ABSTRACT

One embodiment of an anti-siphon fuel filler assembly includes a tube having a first end region adapted to be positioned in a fuel tank for allowing fuel to flow therethrough into said tank, the first end region including a first crimp and a second crimp, and a restriction structure positioned in the tube between the first crimp and the second crimp, the restriction structure including apertures sized for allowing fuel to flow therethrough while preventing the insertion of a siphon hose into the tank.

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